WHAT IS CLAIMED IS:

1	•	1.	A microdevice for supporting a flowing fluid, the microdevice		
2	comprising:	•			
3		a substrate; and			
4		a pair	of generally parallel, spaced wall members on the substrate, wherein		
5	at least one of the wall members includes a pair of structures defining an opening.				
1		2.	The microdevice of claim 1 wherein the pair of structures are		
2	beveled struc		•		
		3.	The microdevice of claim 1 wherein the pair of structures are		
1		-	·		
2	beveled structures, and wherein each of the beveled structures comprises a pair of				
3	inwardly tapering wall surfaces terminating in an apex.				
1		4.	The microdevice of claim 3 wherein each of the tapering wall		
2	surfaces form	s form an angle of about 2 degrees to about 20 degrees with respect to a side			
3	surface of an intermediate portion of the wall member.				
1		5.	The microdevice of claim 3 wherein each tapering wall surfaces is		
2	curved.				
1		6.	The microdevice of claim 1 wherein a distance between the pair of		
2	structures is a		microns to about 400 microns.		
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1		7.	The microdevice of claim 1 comprising three or more generally		
2	parallel wall members on the substrate.				
1		8.	The microdevice of claim 1 wherein the spaced wall members		
2	define a fluid channel that contains a fluid with a laminar flow profile.				
1		9.	The microdevice of claim 1 further comprising a cover disposed on		
2	the wall mem				
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1		10.	The microdevice of claim 1 wherein each of the wall members		
2	include an opening, and wherein the openings in the respective wall members are				
3	substantially aligned to form a slot.				

1		11.	The microdevice of claim 1 further comprising a slide member,		
2	wherein the slide member is disposed on the substrate and is adapted to slide through the				
3	opening.				
1		12.	An analytical assembly comprising:		
2		the m	icrodevice of claim 1; and		
3			be having an end portion that is insertable between the spaced wall		
4	members.				
1		13.	A microdevice comprising:		
2		a subs	strate;		
3		a plur	ality of wall members; and		
4		a plur	ality of fluid channels, wherein each of the fluid channels is defined		
5	by adjacent w	by adjacent wall members in the plurality of wall members, wherein each wall member			
6	comprises an opening that is formed by opposed beveled structures of the wall member				
7	and that communicates the adjacent fluid channels.				
1		14.	The microdevice of claim 13 wherein the openings in the		
2	respective wall members are substantially aligned to form a slot.				
1		15.	The microdevice of claim 13 wherein the openings in each of the		
2	wall members	mbers are structured to permit fluids having a laminar profile flowing on opposite			
3	sides of respective wall members from intermixing.				
1		16.	The microdevice of claim 13 further comprising a cover on the		

wall members and a lid spaced from the cover.

1		17.	A method for detecting a characteristic of a fluid, the method		
2	comprising:		·		
3		(a) ins	serting a probe into a fluid channel in a microdevice;		
4		(b) de	tecting a characteristic of a first fluid flowing in the first fluid		
5	channel;				
6		(c) m	oving the probe from the first fluid channel through an opening in		
7	one of the wal	ll members defining the first fluid channel and to a second fluid channel			
8	adjacent to the	e first fluid channel; and			
9		(d) detecting a characteristic of a second fluid flowing through the second			
10	fluid channel.				
1	. •	18.	The method of claim 17 wherein the probe comprises an electrical		
2	sensor.		·		
1		19.	The method of claim 17 wherein at least the first fluid contains		
2	proteins.				
1		20.	The method of claim 17 wherein each of the fluid channels has a		
2	width less that	Ith less than about 1000 microns.			
1		21.	The method of claim 17 wherein the first and the second fluids		
2	comprise a laminar profile.				
1		22.	The method of claim 17 wherein (b)-(d) are performed without		
2	exposing an end portion of the probe to air.				
1		23.	An analytical assembly comprising:		
2		a dete	ction assembly comprising a plurality of detection devices; and		
3		a microdevice comprising a plurality of wall members and a plurality of			
4	fluid channels	annels, wherein each of the fluid channels is defined by adjacent wall members ir			
5	the plurality of wall members.				
1		24.	The analytical assembly of claim 23 wherein the plurality of		
2	detection derri		nnrice a plurality of probes		

1	25. The analytical assembly of claim 23 wherein the plurality of				
2	detection devices comprise a plurality of optical detectors.				
3	26. The analytical assembly of claim 23 wherein the detection devices				
4	are disposed in the fluid channels in the microdevice.				
1	27. A method for detecting a characteristic of a fluid, the method				
2	comprising:				
3	flowing a plurality of different fluids through respective fluid channels in a				
4	microdevice, each of the fluid channels in the microdevice being formed by adjacent pairs				
5	of wall members; and				
6	detecting characteristics of the plurality of different fluids substantially				
7	simultaneously using a plurality of detection devices as the different fluids flow through				
8	their respective fluid channels.				
1	28. The method of claim 27 wherein the detection devices comprise a				
2	plurality of probes, wherein the plurality of probes is insertable within the plurality of				
3	fluid channels				